

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"7241629".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/21 18:45
S2	8	perriat.in. near2 pascal. in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:04
S3	8	perriat.in. near2 pascal. in.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 13:04
S4	7	louis.in. near2 cedric	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:06
S5	7	louis.in. near2 cedric.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:06
S6	7	marquette.in. near2 christophe.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:08
S7	4	bazzi.in. near2 rana.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:09
S8	16	roux.in. near2 stephane. in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:10
S9	14	tillement.in. near2 olivier.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:12
S10	2	ledoux.in. near2 gilles. in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:19
S11	8183	(rare adj3 earth) same (nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:20
S12	126	(rare adj3 earth) same (nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) same (protein antibody)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:20

S13	308	(rare adj3 earth) same (nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) same (protein antibody)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 13:20
S14	2	"6530944".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:43
S15	1073	matsuura.in. and particles	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 13:54
S16	141	matsuura.in. and particles and "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 13:55
S17	9	(matsuura.in. near2 daisuke.in.) and particles and "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 13:55
S18	0	(matsuura.in. near2 daisuke.in.) and particles and "rare earth" and polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:06
S19	71240	polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:06
S20	679	polysiloxane same shell	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:06
S21	127020	polysiloxane same shell same "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:06
S22	1	polysiloxane same shell same "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:06
S23	273	polysiloxane same shell same core	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:07
S24	320	polysiloxane same shell same core	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:07
S25	24	(polysiloxane same shell same core) and (protein antibody antigen assay)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:08
S26	112	polysiloxane and (rare adj3 earth) same (nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:14

S27	385	polysiloxane and ((rare adj3 earth) same nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead )	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:14
S28	2177	("polymerized siloxane" silicones polysiloxane) and ((rare adj3 earth) same nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead )	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:21
S29	17	("polymerized siloxane" silicones polysiloxane) and ((rare adj3 earth) same nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead ) same core same shell)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:21
S30	0	"20050014283".pn. and (siloxane or polysiloxane or silicone)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:26
S31	0	"20050014283".pn. and silica	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:27
S32	1	"20050014283".pn. and silicon	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:27
S33	561	("polymerized siloxane" silicones polysiloxane) and ((rare adj3 earth) same nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead ) and shell	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:27
S34	2177	("polymerized siloxane" silicones polysiloxane) and ((rare adj3 earth) same nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead ) and "polymeric shell"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:28

S35	29	("polymerized siloxane" silicones polysiloxane) and ((rare adj3 earth) same (nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) ) and "polymeric shell"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:28
S36	983	("polymerized siloxane" silicones polysiloxane) and ((nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) ) and "polymeric shell"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:30
S37	924	("polymerized siloxane" silicones polysiloxane) adj4 shell	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:31
S38	203	((polymerized siloxane" silicones polysiloxane) same shell) and ((nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) ) and "polymeric shell"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:33
S39	5674	((polymerized siloxane" silicones polysiloxane) same shell) and ((nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) )	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:34
S40	1051	((polymerized siloxane" silicones polysiloxane) same shell same core) and ((nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) ) and metal	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:34

S41	123	((“polymerized siloxane” silicones polysiloxane) same shell same core) and ((nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) ) and metal and (protein antibody assay)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:34
S42	179	((“polymerized siloxane” polysiloxane) same shell same core) and ((nanoparticle particle microparticle sphere nanosphere microsphere bead nanobead microbead) ) and metal	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:39
S43	4	zou.in. near2 jing.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:44
S44	2	"20040075083".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:49
S45	0	li.in. near2 guangjun.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:51
S46	0	guangjun.in. near2 li.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:52
S47	66	"li.near2" guangjun.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:52
S48	2	("li.near2" guangjun.in.) and nanoparticles	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:53
S49	2	"6010644".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:54
S50	0	"6010644".pn. and (siloxane polysiloxane)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 14:55
S51	0	"6010644".pn. and (siloxane polysiloxane)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 14:55
S52	0	pierat.in. near2 pascal.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 15:15
S53	2512	sesquioxide	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 15:41

S54	34	rare adj3 earth adj3 sesquioxide	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 15:41
S55	65	rare adj3 earth adj3 sesquioxide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 15:41
S56	2	"5674698".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 16:15
S57	1	"5674698".pn. and thickness	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 16:28
S58	1	"5674698".pn. and coating	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 16:29
S59	468187	thickness same (coat\$4 shell)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 16:35
S60	4015	thickness same (coat\$4 shell) same (polysiloxane siloxane)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 16:35
S61	4524	thickness same (coat\$4 shell) same (polysiloxane siloxane)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 16:35
S62	366	(thickness adj3 (nanometer nm)) same (coat\$4 shell) same (polysiloxane siloxane)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 16:36
S63	32	(thickness adj3 (nanometer nm)) same (coat\$4 shell) same (nanoparticle particle bead nanobead sphere nanosphere) same (polysiloxane siloxane)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 16:38
S64	11	holgersson.in. near2 suchitra.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 17:11
S65	2	"20020098166".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:22
S66	1	"20020098166".pn. and donor	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:23
S67	0	"20020098166".pn. and donor and cross-match \$4	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:24
S68	0	"20020098166".pn. and donor and match	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:24

S69	1	"20020098166".pn. and donor and recipient	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:24
S70	2	"20030148952".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:25
S71	1	"20030148952".pn. and donor	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:27
S72	7	donor same cross-match \$4 same endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 19:40
S73	7	donor same cross-match \$4 same endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 19:40
S74	64	(donor same cross-match\$4 ) and transplant\$5 and endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 19:42
S75	0	((crossmatch\$4cross-match\$4 ) same endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 23:14
S76	0	((crossmatch\$4cross-match\$4 ) and endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 23:14
S77	546	(crossmatch\$4 cross-match\$4 ) and endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 23:14
S78	10	(crossmatch\$4 cross-match\$4 ) same endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/22 23:14
S79	10	(crossmatch\$4 cross-match\$4 ) same endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 23:14
S80	546	(crossmatch\$4 cross-match\$4 ) and endothelial	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/22 23:17
S81	2	"5942385".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/23 00:19
S82	2	"20020098166".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/23 00:31
S83	1	"20020098166".pn. and angiopoietin	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/23 00:42
S84	1	"20020098166".pn. and tie-2	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/23 00:54

S85	2	"6235491".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 14:38
S86	2	"6455746".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 15:11
S87	0	"66700515".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 15:29
S88	2	"6670515".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 15:29
S89	4	"2002006632".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 16:16
S90	2	"20020006632".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 16:16
S91	2	"20020006632".pn. and polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 16:20
S92	13310	(polysiloxane siloxane silane) adj5 (coat\$4 shell envelope)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 16:43
S93	251	(polysiloxane siloxane silane) adj5 (coat\$4 shell envelope) adj5 thickness	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 16:43
S94	281	(polysiloxane siloxane silane) adj5 (coat\$4 shell envelope) adj5 thickness	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 16:43
S95	39	((polysiloxane siloxane silane) adj5 (coat\$4 shell envelope) adj5 thickness) same (nanoparticle particle bead nanobead sphere nanosphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 16:44
S96	1	"6099964".pn. and thickness	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 16:56
S97	161	((polysiloxane siloxane silane) adj5 (coat\$4 shell envelope) adj5 thickness) and ((nanoparticle particle bead nanobead sphere nanosphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:16

S98	2909	(silicon polysiloxane siloxnae silane polymer) adj6 (coat\$4 shell envelope ) adj5 (nanoparticle particle bead nanobead sphere nanosphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 17:28
S99	8694	((silicon polysiloxane siloxnae silane polymer) adj6 (coat\$4 shell envelope ) adj5 (nanoparticle particle bead nanobead sphere nanosphere))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:28
S100	2696	((silicon polysiloxane siloxnae silane polymer) adj6 (coat\$4 shell envelope ) adj5 (nanoparticle particle bead nanobead sphere nanosphere) ) and (assay protein antibody)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:29
S101	175	((silicon polysiloxane siloxnae silane polymer) adj6 (coat\$4 shell envelope ) adj5 (nanoparticle particle bead nanobead sphere nanosphere) ) and (assay protein antibody) and (rare adj4 earth)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:29
S102	15	(((silicon polysiloxane siloxnae silane polymer) adj6 (coat\$4 shell envelope ) adj5 (nanoparticle particle bead nanobead sphere nanosphere) ) same (thickness) and (assay protein antibody) and (rare adj4 earth))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:30
S103	343	forster adj3 radius	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 17:36
S104	16	(forster adj3 radius) same thickness same (coat\$4 shell layer envelope)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 17:37
S105	17	(forster adj3 radius) same thickness same (coat\$4 shell layer envelope)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:37

S106	1142533	thickness same (coat\$4 shell layer envelope)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:40
S107	1131113	thickness same (coat\$4 shell layer envelope) same (nanoparticle particle bead nanobead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:40
S108	9000	(thickness same (coat\$4 shell layer envelope) same (nanoparticle particle bead nanobead nanosphere sphere)) and (assay protein antibody)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:41
S109	992	(thickness same (coat\$4 shell layer envelope) same (nanoparticle particle bead nanobead nanosphere sphere)) same (assay protein antibody)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:41
S110	690	(thickness same (coats\$4 shell envelope) same (nanoparticle particle bead nanobead nanosphere sphere)) same (assay protein antibody)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 17:46
S111	711	sun.in. and "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 18:03
S112	3	(sun.in. near2 baoquan.in.) and "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 18:03
S113	0	"cn01134861.5"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 18:10
S114	0	"cn01134861.5"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 18:11
S115	893	(silicon\$2 adj4 oil) adj4 polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 18:20
S116	1920	(silicon\$2 adj4 oil) adj4 polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 18:20
S117	1	"20070281324".pn. and (silicon adj oil)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 18:46

S118	0	"20040075083".pn. and amine	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 22:57
S119	0	"20040075083".pn. and organo	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 22:57
S120	0	"20040075083".pn. and quaternary	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 22:57
S121	2	"20040075083".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 22:58
S122	2	"20040075083".pn. and phosphate	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 22:58
S123	0	"20040075083".pn. and glycol	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 23:04
S124	0	"20040075083".pn. and dextran	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 23:04
S125	1	uranide adj cations	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 23:52
S126	2	uranide same ( Ac Th Pa Np U Np Pu)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 23:53
S127	2982	urani\$4 same ( Ac Th Pa Np U Np Pu)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/26 23:53
S128	3	uranide same ( Ac Th Pa Np U Np Pu)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/26 23:54
S129	71037	fluorescein	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 00:07
S130	13	fluorescein same polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 00:08
S131	14	fluorescein same polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:08
S132	1077	(rare adj4 earth) same (fluorescein or rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:14
S133	1211	(rare adj4 earth) same (fluorescein or rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:14

S134	0	(rare adj4 earth) same (fluorescein or rhodamine) same polysiloxane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:14
S135	39	(rare adj4 earth) same (fluorescein or rhodamine) same covalent\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:14
S136	13	(rare adj3 earth) same photosensitizer	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 00:20
S137	35	(rare adj3 earth) same photosensitizer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:20
S138	1211	(rare adj3 earth) same (rhodamine or fluorescein)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:25
S139	111	(rare adj3 earth) same (rhodamine or fluorescein) same (nanoparticle particle bead nanobead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:25
S140	3	dopant same (nanoparticle particle bead nanobead sphere nanosphere) same (fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 00:30
S141	21	dopant same (nanoparticle particle bead nanobead sphere nanosphere) same (fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:30
S142	0	(organic adj3 fluorescent) adj4 conjugat\$4 adj5 inorganic adj4 fluorescent	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 00:37
S143	0	(organic adj3 fluorescent) adj4 conjugat\$4 adj5 inorganic adj4 (fluorescent fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 00:37
S144	0	(organic adj3 fluorescent) adj4 conjugat\$4 adj5 inorganic adj4 (fluorescent fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:37

S145	692	(inorganic adj3 (fluorescent dopant "rare earth") same (organic adj4 (fluorescent rhodamine fluorescein))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 00:38
S146	3	lanthanide same uranide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:32
S147	7	uranide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:33
S148	400	(metal adj4 cation) same (ac th pa np u np pu)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 10:35
S149	1039	(metal adj4 cation) same (ac th pa np u np pu)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:35
S150	79	(metal adj4 cation) same (ac th pa np u np pu) same (nanoparticle particle bead nanobead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:35
S151	7	(metal adj4 cation) same (uranium) same (nanoparticle particle bead nanobead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:37
S152	4366	actinide same lanthanide	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 10:40
S153	7349	actinide same lanthanide	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:40
S154	592	actinide same lanthanide same (nanoparticle particle bead nanobead sphere nanosphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:40
S155	2	actinide same lanthanide same (nanoparticle particle bead nanobead sphere nanosphere) same label	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:40
S156	24	actinide same lanthanide same (nanoparticle particle bead nanobead sphere nanosphere) same (antibody protein)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 10:42

S157	39928	(actinium thorium protactinium neptunium uranium plutonium)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 11:34
S158	150	(actinium thorium protactinium neptunium uranium plutonium) same lanthanide same (particle nanoparticle nanobead bead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 11:35
S159	1410	zhou.in. and fluorescent	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 13:02
S160	167	tan.in. and fluorescein	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 13:02
S161	248	masking adj3 dye	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 13:11
S162	387	masking adj3 dye	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 13:12
S163	11	(masking adj3 dye) and krahn.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 13:14
S164	2	"6929859".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 14:07
S165	95	(fluorescein rhodamine) same (polysiloxane siloxane )	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 14:21
S166	124	(fluorescein rhodamine) same (polysiloxane siloxane )	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 14:21
S167	1742	fret adj3 assay	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 14:40
S168	3	(fret adj3 assay) same "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 14:41
S169	17	(fret adj3 assay) same "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 14:41
S170	17	fret same "rare earth" same donor same acceptor same (fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 15:00
S171	21	fret same "rare earth" same donor same acceptor same (fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 15:00

S172	9	235-uranium	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 15:48
S173	271	"U235"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 15:50
S174	2	"20070281324".pn. and u	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 15:52
S175	3	(u235 or gd157) same (neutron adj capture)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 15:55
S176	3	(u235 or gd157) same (neutron adj capture)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 15:55
S177	0	(u235 or gd157) and (neutron adj capture) and cancer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 15:56
S178	4	(u235 or gd157) and cancer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 15:56
S179	391	(235-u 235u u235 u-235 gd-157 gd157 157-gd "157" gd) same (cancer adj3 therapy)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 15:58
S180	0	("235-u" 235u u235 "u-235" "gd-157" gd157 "157-gd" 157gd) same (cancer adj3 therapy)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 16:00
S181	1277	("235-u" 235u u235 "u-235" "gd-157" gd157 "157-gd" 157gd)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 16:00
S182	19	("235-u" 235u u235 "u-235" "gd-157" gd157 "157-gd" 157gd) same (rare earth)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 16:00
S183	14	("235-u" 235u u235 "u-235" "gd-157" gd157 "157-gd" 157gd) same (rare adj4 earth)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 16:01
S184	115	("235-u" 235u u235 "u-235" "gd-157" gd157 "157-gd" 157gd) same (nanoparticle particle nanobead bead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 16:04
S185	0	"20050014283".pn. and (fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 16:43

S186	0	"20040075083",pn. and (fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 16:43
S187	12642	fluorescent adj4 enzyme	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 16:45
S188	651	(fluorescent adj4 enzyme) same (nanoparticle particle nanobead bead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 16:45
S189	1	((fluorescein rhodamine) adj4 coat\$4 adj4 (nanoparticle particle bead nanobead sphere nanosphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 16:47
S190	57	((fluorescein rhodamine) adj4 coat\$4 adj4 (nanoparticle particle bead nanobead sphere nanosphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 16:47
S191	153	"up converting phosphor"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 16:58
S192	112	"up converting phosphor" and ((fluorescein rhodamine)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 17:00
S193	591	((organic adj3 dye ) or (fluorescein rhodamine) ) adj4 (nanoparticle particle nanobead bead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/27 17:29
S194	1358	((organic adj3 dye ) or (fluorescein rhodamine) ) adj4 (nanoparticle particle nanobead bead nanosphere sphere)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 17:29
S195	4	(((organic adj3 dye ) or (fluorescein rhodamine) ) adj4 (nanoparticle particle nanobead bead nanosphere sphere)) same "rare earth"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/27 17:30

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